

U 1 Document Issue Date Page Title Current © Current XR Retrieval Inventor S C P 2 3

1

US

20031016

23

Method for temporal

382/300

Wang, Demin et al.

☒

☐

☐

☐

☐

☐

2

US

20011213

10

Critical path optimization -

717/160

Babaian, Boris A. et

☒

☐

☐

☐

☐

☐

3

US

20011101

17

Chroma-key for efficient

375/240.08

375/240.24

Chen, Tsuhan et al.

☒

☐

☐

☐

☐

☐

4

US 6625333

20030923

18

Method for temporal

382/300

345/606;

Wang, Demin et al.

☒

☐

☐

☐

☐

☐

5

US 6618444

20030909

18

Scene description nodes to

375/240.24

348/592;

Haskell, Barin Geoffry

☒

☐

☐

☐

☐

☐

6

US 6584611

20030624

11

Critical path

717/155

Babaian, Boris A. et

☒

☐

☐

☐

☐

☐

7

US 6487304

20021126

36

Multi-view approach to

382/107

382/167

Szeliski, Richard S.

☒

☐

☐

☐

☐

☐

8

US 6459732

20021001

17

Chroma-key for efficient

375/240.08

348/592;

Chen, Tsuhan et al.

☒

☐

☐

☐

☐

☐

9

US 6366616

20020402

34

Motion vector estimating

375/240.24

348/699

Mizuno, Masayuki et

☒

☐

☐

☐

☐

☐

10

US 6249550

20010619

33

Motion vector estimating

375/240.24

348/699

Mizuno, Masayuki et

☒

☐

☐

☐

☐

☐

11

US 6208693

20010327

16

Chroma-key for efficient

375/240.24

382/166

Chen, Tsuhan et al.

☒

☐

☐

☐

☐

☐

12

US 6192079

20010220

14

Method and apparatus for

375/240.16

375/240.15;

Sharma, Ravi K. et al.

☒

☐

☐

☐

☐

☐

13

US 6141460

20001031

8

Method for detecting edges

382/257

382/199;

Amer, Aishy et al.

☒

☐

☐

☐

☐

☐

14

US 6118488

20000912

9

Method and apparatus for

348/452

348/448

Huang, Chien Hsiu

☒

☐

☐

☐

☐

☐

15

US 5995668

19991130

26

Segmented picture coding

382/233

375/240.16;

Corset, Isabelle et al.

☒

☐

☐

☐

☐

☐

16

US 5719642

19980217

19

Full-search block matching

348/699

348/716

Lee, Chen-Yi

☒

☐

☐

☐

☐

☐

BRS:

BRS:

Pending

Active

L1: (1) motion\$1 same estimat\$3 same search\$4 same (window\$3 or zone\$1 or border\$1 or boundar\$3...

L2: (13) motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3...

L3: (6) motion\$1 same estimat\$3 same search\$4 same (window\$3 or zone\$1 or border\$1 or boundar\$3...

L4: (17) motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3...

L5: (23) motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3...

Failed

Saved

Search

DBs

Default open

Highlight items initially

motion\$1 same
estimat\$3 same
(window\$3 or zone\$1 or
border\$1 or boundar\$3
or contour\$3 or edges\$3)
same replac\$3 same

Ready

NUM